



# PRD Management

---

---





# PROJECTED ROTATION DATE (PRD)

---

## References:

- MILPERSMAN 1306-104
- COMFLTFORCOM/COMNAVPERSCOMINST 1300.1 series
- NAVADMIN 361/12



# PRD INITIAL ESTABLISHMENT

---

- Assigned by NPC Detailer per Sea-Shore Flow when writing Permanent Change of Station (PCS) orders
- PRD will not normally be changed once established, unless there is a change made to the sea/shore tour length for an entire community
- All PRDs are based upon distribution rates/NECs, except for overseas areas, which are based on DOD requirements, and spouse collocation assignments
- PRD is determined without regard to OBLISERV, except for an overseas tour
- Estimated Date of Loss Navy (EDLN) date will override the PRD



# FIRST TERM ASSIGNMENT POLICY

---

## MILPERSMAN 1306-126

- “Designated” personnel will generally be assigned:
  - 24 month tour if CONUS shore duty
  - Prescribed Sea Tour (PST) if CONUS sea duty
  - 36 months/accompanied tour length if OCONUS
- PACT sailors will normally be assigned a 24 month tour length regardless of location or type duty. If designated (via rating exam) during initial tour, PRD will be adjusted to the full PST for that rating



# COMMAND PRD VERIFICATION

---

- PRD verification is the responsibility of the both the transferring and receiving command
- A member's assigned PRD should be reviewed in conjunction with:
  - Career Development Boards
  - Command conduct of the Enlisted Distribution Verification Process (EDVP) utilizing Billet Based Distribution (BBD)
  - A tour length adjustment (i.e. a change from unaccompanied to accompanied)



# PRD ADJUSTMENTS

---

- PERS-4013 Placement Coordinators will adjust PRDs when:
  - Adjustment is required to maintain command readiness (usually during PERSMAR cycle)
  - Discrepancies are identified by the Placement Coordinator during conduct of the EDVP
  - A member's separation intentions are verified in Career Waypoints (C-WAY)
- PERS-4 Detailers adjudicate PRD adjustment requests submitted via NAVPERS 1306/7